TABLE 13.121(G)—Continued

Course topics	1	2
Extinguish oil fire with fog appli- cator and spray nozzles, dry- chemical, or foam applicators Effect a rescue in a smoke-filled space while wearing breathing		x
apparatus		X

(1) Course in tank-barge firefighting.(2) From the basic firefighting section of the IMO's Resolution A.437 (XI), "Training of Crews in Fire Fighting".

tion A.437 (XI), "Training of Crews in Fire Fighting".

[CGD 79–116, 60 FR 17142, Apr. 4, 1995, as amended by CGD 79–116, 62 FR 25130, 25131, 25133, May 8, 1997]

## § 13.123 Recency of service or experience for original tankerman endorsement.

An applicant for an original tankerman endorsement in subpart B, C, D, or E of this part shall have obtained at least 25% of the qualifying service and, if the endorsement requires transfers, at least two of the qualifying transfers, within five years of the date of application.

## §13.125 Physical requirements.

Each applicant for an original tankerman endorsement shall meet the physical requirements of §10.205(d) of this chapter, excluding paragraph (d)(2) of that section.

## §13.127 Service: General.

- (a) A service letter must be signed by the owner, operator, master, or chief engineer of the vessel and must specify—
- (1) The classification of cargo (DL, LG, or, for a restricted endorsement, a specific product) handled while the applicant accumulated the service;
- (2) The dates, the number and kinds of transfers the applicant has participated in, and the number of transfers that involved commencement or completion; and
- (3) That the applicant has demonstrated to the satisfaction of the signer that he or she is fully capable of supervising transfers of liquid cargo, including
  - (i) Pre-transfer inspection;
- (ii) Pre-transfer conference and execution of the Declaration of Inspection;
- (iii) Connection of cargo hoses or loading-arms;

- (iv) Line-up of the cargo system for loading and discharge;
- (v) Start of liquid flow during loading:
- (vi) Start of cargo pump and increase of pressure to normal discharge pressure;
  - (vii) Calculation of loading-rates;
  - (viii) Monitoring;
- (ix) Topping-off of cargo tanks during loading:
- (x) Stripping of cargo tanks:
- (xi) Ballasting and deballasting, if appropriate;
- (xii) Disconnection of the cargo hoses or loading-arms; and
  - (xiii) Securing of cargo systems.
- (b) In determining the numbers and kinds of transfers that the applicant has participated in under paragraph (a)(2) of this section, the following rules apply:
- (1) A transfer must involve the loading or discharge from at least one of the vessel's cargo tanks to or from a shore facility or another vessel. A shift of cargo from one tank to another tank is not a transfer for this purpose.
- (2) Regardless of how long the transfer lasts beyond four hours, it counts as only one transfer.
- (3) A transfer must include both a commencement and a completion.
- (4) Regardless of how many tanks or products are being loaded or discharged at the same time, a person may receive credit for only one transfer, one loading, and one discharge a watch.
- (5) Credit for a transfer during a watch of less than four hours accrues only if the watch includes either the connection and the commencement of transfer or the completion of transfer and the disconnection.
- (6) Credit for a commencement of loading accrues only if the applicant participates in the pre-transfer inspection, the pre-transfer conference including execution of the Declaration of Inspection, the connection of cargo hoses or loading-arms, the line-up of the cargo system for the loading, the start of liquid flow, and the calculation of loading-rates, where applicable.
- (7) Credit for a commencement of discharge accrues only if the applicant participates in the pre-transfer inspection, the pre-transfer conference including execution of the Declaration of